Well tog id: APH030

H030 33/02-06

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Debloy's Copy

## WATER WELL REPORT

Application No

Second Copy — Owner's Copy Phird Copy — Driller's Copy	STATE OF WASHINGTON		Permit No			
(1) OWNER: Name IRU HETT		Address Po,	DX 494	OH 1	MADOR	· WA
(2) LOCATION OF WELL: County	1SLAND		SE SW	Sec. 6 T.	33n., r.	2.E.w.
learing and distance from section or subdivision corner				<u></u>		
	Municipal []	(10) WELL LO	G:			
3) PROPOSED USE: Domestic  Industrial  Irrigation  Industrial  Irrigation Industrial I		Formation: Describe show thickness of aquitatum penetrated,	by color, character,	size of materi and nature of atry for each	al and stru the mater change of	icture, a ial in ea formati
(4) TYPE OF WORK: (\text{\text{Winer's number of well}}\)		- <u></u> - <u></u> -	MATERIAL		FROM	то
New well Method: Dug	☐ Bored ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	GRAUE	LY HACO		<u></u>	92
Deepened ☐ Cable  Reconditioned ☐ Rotary		C/A	y - GREY		92	100
	6 inches.	SAVO GAL	SAND NUSC MIX		105	132
		SAND-GAL	WEL MIX		164	187
(6) CONSTRUCTION DETAILS:	ete	HARO	GRAVEL !	n. K _	1.97	236
Charles instanted at the commercial	t. to 233 ft. t. to ft.	WATER	GRAVEL		238	<u> -</u>
Intervent	t. to ft.	]	AY - 57KM	<del>7</del>	ووصا	<del>                                     </del>
						<u></u>
Perforations: Yes D No D						<del></del>
SIZE of perforationsin. by				<u>.                                  </u>		
perforations from tt. to	) 11. ) ft.					<del></del>
perforations from It to	o ft.					<del> </del>
	,					1
Screens: Yes to No D Johnson						<u> </u>
_ c → a · a · c · S ` Model Ne	0					
Diam. 6. Slot size 1.B from 2.55	(t, to ←		<del></del>		.	
					·-	
Gravel placed from	tt.					
Surface seal: Yes No D To what depth?	20+n					
Material used in seal DERIGON I.E	Yes □ No 🖫	J		<u></u>	<del></del>	
Type of water?	ta			· <b>_</b> · <b></b> ··		
Method of sealing strata off				CENE	<b>:</b>	
(7) PUMP: Manufacturer's Name		.		200 Maria	00	
туре: Sub	н.Р			PRUTZU	00	
(8) WATER LEVELS: Land-surface elevation above mean sea level.	250 + n		- DEDT	OF ECOI	_dGY	<del></del>
ft. below top of well Da	re 7797 87	·	Der		<del></del>	
Artesian pressure						<b></b>
Artesian water is controlled by			<u> </u>			
(9) WELL TESTS: Drawdown is amount was lowered below static level	ter level is el	Work started	N 5 19	Completed	ALLC	
Was a pump test made? Yes No 11 yes, hy whom	7	WELL DRILL	LER'S STATE	MENT:		
Yield: gal./min. with ft. drawdown al	iter hrs	This wall wa	es drilled under n	ny jurisdictio	on and th	is repo
		true to the best	of my knowledg	ge and belief	i,	
Recovery data (time taken as zero when pump turned measured from well top to water level)  The Water Level   Time Water Level   Time		I NAME JESE	DBEY I	A/CLEK	(Type o	r print)
Time Water Level Time Water Level Time		- l	K HARBOR	WA	U/	
		Address	1CRITICALIST			
		" (stamped)	anni	Faler		
Date of test	after 4 hr	(Signed)	(	Well Driller)	,	
Artesian flow		t .	ı	<sub>Date</sub> S	0 4/	
Temperature of water Was a chemical analysis m		License No	29	Date	7/~	18

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## WATER WELL REPORT

REPORT Application No

econd Copy — Owner's Copy hird Copy — Driller's Copy	STATE OF WASHINGTON	Permit_N	lo.	
1) OWNER: Name TRU HETT	Address Po,	DX 494 OAK	11ARBOK	WN
2) LOCATION OF WELL: County				
earing and distance from section or subdivision corner			<del></del>	<b>-</b>
	(10) WELL I	OG:		
3) PROPOSED USE: Domestic Industrial Control of the Industrial Control	Other   Formation: Describ	pe by color, character, size of ma aquifers and the kind and nature I, with at least one entry for ea	terial and structs of the material ch change of for	ire, and in each rmation
4) TYPE OF WORK: (twner's number of well if more than one)		MATERIAL	FROM	то
New well Method: Dug	Bored GRAVA	ELY HACD	0	92
Deepened ☐ Cable  Reconditioned ☐ Rotary	Jetted  C/	AY - GREY		00
	1. DICTY	SAND		132
Drilled 238 it. Depth of completed well	238 "	MO MIX	132	ZY
6) CONSTRUCTION DETAILS:		CAVEL MIX		87
		GRAVEL MIK =		216
Threaded Diam. from		104 - STERY	237	<u>- 40</u>
	ft. to ft.	( <del>) Y S/K///</del>		
Perforations: Yes   No				
Type of perforator used				
SIZE of perforationsin. by	in.			<del>-</del>
perforations from ft. t	to ft.			
perforations from ft. t	to ft		- <del>     -</del> -	——
Screens: Yes 🗗 No 🗆 🗸 Oh N.So N				
Model N	0 504			
Diam. 6 Slot size 18 from 233	ft. to 2.3.0 ft.			
Diam. Slot size from	ft. to			
Gravel packed: Yes [] No [ Size of grave			<del> </del>	
Gravel placed from ft. to	n.	·		
Surface seal: Yes No D To what depth	, <u>20 + n  </u>			
Material used in seal DENTONILE	· · · · · · · · · · · · · · · · · · ·			
Did any strata contain unusable water?	Yes - No Let			
Type of water?				
7) PUMP: Manufacturer's Name.	нР			
(8) WATER LEVELS: Land-surface elevation above mean sea level.	4229i		-	
static level 2 (				
A region water is controlled by				
(Cap, v		····		
9) WELL TESTS: Drawdown is amount wa	ater level is Work started	19 Complete	MALLO	, 198
Was a pump test made? Yes 🔲 No 🕒 If yes, by whom	. INDIT DRIE	LER'S STATEMENT:		
rield: gal./min. with ft. drawdown a		vas drilled under my jurisdic	ction and this	report
<u> </u>	" true to the bes	st of my knowledge and bel	lief.	
date (time taken as zero when pump turned	off) (water level		- 0	
measured from well top to water level	I NAME COLO	(Person, firm, or corporation)	(Type or pi	cint)
Time Water Level Time Water Level Time		/a 410011 training or a see	111 -	
	Address OA	x HARBOR U	M. T.	·····
		0 . 4.		
Date of test	[Signed]	(Well Driller	<b>?</b>	
Baller test 20 gal /min. with 15ft. drawdown	arternrs.	,	SAN	1
Artesian flow g.p.m. Date	nder Ver Cl. No ID License No.	Date .	1/7/2	19